

**101704 and 101705. CASTANEA CRENATA**  
Sieb. and Zucc. Fagaceae.  
Japanese chestnut.

From Japan. Seeds purchased from the Yokohama Nursery Co., through their New York office. Received January 18, 1933.

**101704. Akita-ken.** Collected in Senhoku-gun, Kakudate, Eirimocho, Japan.

**101705. Aomori-ken.** From Sanhohe-gun, Nakui Mura, Nakuidake, Japan.

**101706 to 101724.**

From the Union of Soviet Socialist Republics. Plants and cuttings presented by the Horticultural Experiment Station at Sochi, Black Sea district. Received January 19, 1933.

**101706 to 101711. CORYLUS spp.** Betulaceae. Filbert.

**101706. CORYLUS AVELLANA L.**

*Cherkessky.* A locally grown variety.

**101707 to 101709. CORYLUS MAXIMA**  
Mill. Giant filbert.

**101707. Kerasund;** a round variety.

**101708. Kerasund;** a long variety.

**101709. Kerasund;** "X", no. 141861.

**101710. CORYLUS sp.**

*Kudravchik.* No. 141862.

**101711. CORYLUS AVELLANA L.**

*Trapezund.* No. 141860.

**101712 to 101724. FICUS CARICA L.** Moraceae. Common fig.

**101712. Arabuly.** No. 141874.

**101713. Borgezet.**

**101714. Dalmatsky.**

**101715. Dor.**

**101716. Eriphera.**

**101717. Golden Drop.** No. 141876.

**101718. Malepira.**

**101719. Neapolitan.**

**101720. Nikitsky.** No. 1.

**101721. Smirnsky.**

**101722. Violet.**

**101723. Violet. Delicate.**

**101724. Zakavkassky Pink.** No. 141864.

**101725 to 101735.**

From China. Seeds purchased through Peter Liu, of Peiping, and sent through Owen L. Dawson, agricultural commissioner, Shanghai. Received January 16, 1933.

**101725. AMYGDALUS PERSICA L.** Amygdalaceae. Peach.

*Mao Tao*, hairy peach. Collected in the village of Shanghaihsun, Shantung. The Chinese use this peach as a rootstock.

**101726. PHASEOLUS AUREUS** Roxb. Fabaceae. Mung bean.

*Ming Lu Tou*, or bright-green bean. Collected near Hsiaokankechuang, northeast of Luanchow, Hopeh. A bean used for making vermicelli and also used in the rice porridge in summer.

**101725 to 101735—Continued.**

**101727. PRUNUS JAPONICA** Thunb. Amygdalaceae. Chinese bush cherry.

*Ouli.* A wild cherry purchased in Peiping, but probably grown in the Ming Tomb region.

**101728 to 101735** were collected September 28, 1932, in the village of Hsiaokankechuang, northeast of Luanchow, Hopeh.

**101728 to 101730. SOJA MAX.** (L.) Piper. Fabaceae. Soybean.

**101728. Hei Chi Huang Tou**, black and yellow bean. The best variety in this locality for making bean curd.

**101729. Hsiao Ching Tou**, small green bean. A light-green bean which is a prolific bearer.

**101730. Ta Ching Tou**, large green bean. Used for making sprouts and also as a green vegetable.

**101731 to 101735. VIGNA SINENSIS** (Torner) Savi. Fabaceae. Cowpea.

These cowpeas are mixed with kaoliang and made into porridge. They are also used for making sweet bean paste to be eaten with bread at the New Year time.

**101731. Hsiao Pai Tou.** A small white cowpea.

**101732. Hua Yao Chiang Tou**, meaning color girdled bean.

**101733. Ma Chiang Tou.** A mottled cowpea.

**101734. Ta Pai Tou.** A large white cowpea.

**101735. Tu Ti Lien**, which means "face of the God of the earth", because it is a rather dull-colored cowpea.

**101736 to 101797.**

From England. Seeds purchased from W. E. Th. Ingwersen, Ltd., Birch Farm Hardy Plant Nursery, Sharpthorne, East Grinstead, Sussex. Received January 13, 1933.

**101736. TANACETUM ABROTANIFOLIUM** (L.) Druce (*Achillea abrotanifolia* (L.). Asteraceae. Tanay.

A perennial composite with an erect stem about 2 feet high, hairy pinnatisect leaves, and yellow flower heads in corymbs. Native to southeastern Asia.

**101737 to 101748. ACHILLEA spp.** Asteraceae. Yarrow.

**101737. ACHILLEA ALPINA L.**

An attractive much-branched, alpine perennial, with smooth sessile pinnatifid leaves and terminal corymbs of golden-yellow flowers. It is very similar to *A. ptarmica*. Native to the Alps.

**101738. ACHILLEA CLAVENNAE L.**

A dwarf alpine perennial herb up to 10 inches high, native to Europe. The deeply divided leaves are dentate at the tip, but the segments are obtuse, and the white flower heads appear in the spring.

**101739. ACHILLEA DECOLORANS** Schrad.

A perennial with a much-branched stem, linear-acute serrate leaves, and